## Tronox Navajo Area Uranium Mines Prioritization Methodology Scoring and Ranking

Relative Ranking	Site Name	Number of Mines	Mines	Radiation Level Above Background	Potential Migration to Water	Potential Impact to Groundwater	Land Use	Accessibility of Site	Total Score	Volume (yd³)	Notes
				Up to 10 Points	Up to 10 Points	Up to 10 Points	Up to 10 Points	Up to 5 Points	30016	(ya)	
High	Section 32/33	1 Region 6 1 Region 9	Surface: Section 32 & Section 33	0	5	0	10	5	20	110,000	The Tronox Stakeholder Group, consisting of EPA Region 6, EPA Region 9, Navajo Nation, and the State of New Mexico, jointly agreed to make Section 32/33 the highest priority site due to the proximity of residents to the site. Regardless of score, this Site is considered the highest priority.
High	East Geographic Sub- Area	3	Surface: Section 35, Section 36 Undergound: Section 1	6	5	10	5	5	31	2.2 M	
Medium	Central Geographic Sub-Area	8	Surface: Section 17, Section 19, Section 30, Section 33 Undergound: Section 18, Section 20, Section 29, Section 31	4	5	10	5	5	29	2.4 M	
Medium	West Geographic Sub- Area	6	Surface: Section 22, Section 22 Heap Leach, Section 24, Section 24 Heap Leach, Setion 30W Undergound: Section 26	4	5	10	5	5	29	1.9 M	
Low	Section 10	1	Surface: Section 10	2	5	0	5	5	17	39,000	
N/A	Spencer Mine	1	Surface: Spencer						N/A		Spencer Mine was reclaimed by New Mexico Mining and Minerals Division using BLM funding. No additional work is planned for the mine site.
	Region 9 Mines to be added										

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